# **Raiput Banti Singh**

## **Automobile Engineering**

Email ID : - singhbunty781@gmail.com Contact No : - +91 9879530260

## **CAREER OBJECTIVE**

• To work with an organization which would offer me new challenges in different environments and that I can use my knowledge and skills to overcome those challenges. Willingness to work hard in a challenging environment with a purpose of growth, knowledge and creativity, in order to achieve organizational goals.

#### **ACADEMIC CREDENTIALS**

Qualification	School/Institute	University/Board	Year of Passing	CGPA/Percentage
Bachelor of Engineering (Automobile Engineering)	L.J. Institute of Engineering And Technology, Ahmedabad	G.T.U.	2020	8.71/10
HSC	Raghunath Hindi High school Ahmedabad	GHSEB	2016	56.76/100
SSC	V.V.Tomar Higher Secondary School	GSEB	2014	74.5/100

#### **CAPABILITIES**

- · MS office
- Adobe software
- Verbal and Written Communication
- Leadership
- Teamwork
- Problem-Solving Skills

## **PERSONAL DETAILS**

• Father's Name :- Atma Singh Rajput

Permanent Add :- Jamanlal Ni Chawl , Bhargav Road
 Kubernagar, Ahmedabad 382340

**Date of Birth** :- 04/07/1999

Gender :- MaleCategory :- General

• Languages Known :- English, Hindi & Gujarati

Marital Status :- UnmarriedNationality :- Indian

## CERTIFICATE

- Got 2<sup>nd</sup> position in bridge training program organized by LJ group of institute.
- Took part in inter class maths workshop organized by lijet.

## **EXTRA CURRICULER**

- Participated in Auto thought canvas organized by LD COLLEGE.
- Participated in Car sketchers organized by LD COLLEGE.

#### **PROJECTS**

Last Year Project: IC ENGINE HEAT UTILIZATION

- Team size: 4
  - <u>Description</u>: we are four membered team and are going to create a mechanism that can utilize heat
    energy and converted into electrical energy. In recent years, due to environmental issues like
    emissions, global warming, etc. are the limiting factor for the energy resources which resulting in
    extensive research and novel technologies are required to generate electric power. Thermo electric
    power generators directly converts this thermal energy into electrical energy.
  - **Role**: In our project I was working as the leader and my prior job was with my group members to complete all the work with together with sharp minded and complete the Experimental process.

## **DECLARATION**

I assure you that above stated information are true to best of my knowledge and I would work in your organization with sincerity and honesty.

Place: Ahmedabad Rajput Banti Singh

Date: